Examiner-Initiated Interview Summary	Application No.	Applicant(s)
	10/642,846	SELLERS ET AL.
	Examiner	Art Unit
	Tiffany A. Fetzner	2859
All Participants: Status of Application: <u>After-final</u>		
(1) <u>Tiffany A. Fetzner</u> .	(3)	
(2) Joseph M. Butscher Reg. No. 48,326.	(4)	
Date of Interview: 20 July 2005	Time: <u>8:30 am</u>	
Type of Interview:	☐ Applicant's representative) No	·
Part I.		
Rejection(s) discussed: None		
Claims discussed:		·
All pending claims and the significance that the word "words "consisting of" with no other components.	consisting of" meaaning only the c	omponents recited in the claim after the
Prior art documents discussed: None		·
Part II.		
SUBSTANCE OF INTERVIEW DESCRIBING TH See Continuation Sheet	E GENERAL NATURE OF WH	IAT WAS DISCUSSED:
Part III.		
<ul> <li>☑ It is not necessary for applicant to provide a s directly resulted in the allowance of the applicant the interview in the Notice of Allowability.</li> <li>☑ It is not necessary for applicant to provide a s did not result in resolution of all issues. A brief</li> </ul>	ation. The examiner will provid eparate record of the substand	e a written summary of the substance ce of the interview, since the interview
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(Examiner/SPE Signature) (	Applicant/Applicant's Represer	ntative Signature – if appropriate)

Continuation of Substance of Interview including description of the general nature of what was discussed: The examiner contacted applicant's representative to discuss the wording of "consisting of" versus "consisting of only" to ensure that the claim language recited in the after-final amendment of July 11th 2005 was clear, and that in applicant's invention the damping viscoelastic layer is made of only foam, rubber, or foam and rubber. Applicant's attorney verified that the after-final language was simply more consise and that the wording of "consisting of" at least one of foam or rubber, automatically included foam, rubber, or foam and rubber while excluding any other elements. By using "consisting of" as opposed to "comprising" applicant's after-final claim as amended overcomes the prior art of Edelstein et al., because the use of cement within the viscoelastic layer of Edelstein's foam/rubber/cement layer is outside the scope of applicant's invention, which achieves acoustic damping between to separate gradient coil assemblies without requiring the use of cement which makes the assembly unnessesarily heavy.